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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/714,871	11/17/2000	Richard Hellberg	2466-76	4896	
23117	7590 07/12/2005		EXAMINER		
		T OOR	ZHENG,	EVA Y	
NIXON & VANDERHYE, PC 901 NORTH GLEBE ROAD, 11TH FLOOR ARLINGTON, VA 22203	ART UNIT	PAPER NUMBER			
			2634		
		DATE MAIL		5	

Please find below and/or attached an Office communication concerning this application or proceeding.

Application No.  09/714,871  Examiner  Art Unit  Examiner						
Examiner  Eva Yi Zheng  As HORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.  Extensions of time may be available under the provisions of 37 CFR 1.35(a). In no event, however, may a reply be timely filed after Str. (6) MONTH'S from the mailing date of this communication of 37 CFR 1.35(a). In no event, however, may a reply be timely filed after Str. (6) MONTH'S from the mailing date of this communication.  Evaluation of the provision of the provision of 37 CFR 1.35(a). In no event, however, may a reply be timely filed after Str. (6) MONTH'S from the mailing date of this communication.  If NO period for reply is specified above, the maximum stabutory period will apply and will expire Str. (6) MONTH'S from the mailing date of this communication.  Failure to reply within the set or exhanded period for reply will, yet statlet, cause the application to become BANNDONS US U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).  Status  1) □ Responsive to communication(s) filed on 18 April 2005.  2a) □ This action is FINAL. 2b) □ This action is non-final.  3) □ Since this application is in condition for allowance except for formal matters, prosecution as to the merits closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.  Disposition of Claims  4) □ Claim(s) 1-4.6-10 and 12-18 is/are pending in the application.  4a) Of the above claim(s) 5.11 is/are withdrawn from consideration.  5) □ Claim(s) is/are allowed.  6) □ Claim(s) is/are allowed.  6) □ Claim(s) is/are allowed.  7) □ Claim(s) is/are allowed.  8 □ Claim(s) is/are allowed.  8 □ Claim(s) is/are allowed.  8 □ Claim(s) is/are allowed.  9 □ The specification is objected to by the Examiner.  10 □ The drawing(s) filed on is/are:						
Eva Yi Zheng						
The MAILING DATE of this communication appears on the cover sheet with the correspondence address - Period for Reply  A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE ③ MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication of the period for reply with the set of extended period for reply with, by statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication, even if timely filed, may reduce any seamed patent term adjustment. See 37 CFR 1.704(b).  Status  1) □ Responsive to communication(s) filed on 18 April 2005.  2a) □ This action is FINAL.  2b) □ This action is non-final.  3) □ Since this application is in condition for allowance except for formal matters, prosecution as to the merits closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.  Disposition of Claims  4) □ Claim(s) 1-4.6-10 and 12-18 is/are pending in the application.  4a) Of the above claim(s) 5.11 is/are withdrawn from consideration.  5) □ Claim(s) is/are allowed.  6) □ Claim(s) is/are allowed.  6) □ Claim(s) is/are objected to.  3) □ Claim(s) is/are objected to by the Examiner.  4pplication Papers  9) □ The specification is objected to by the Examiner.  Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.12						
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Priority under 35 U.S.C. § 119						
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>						
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Attachment(s)						
1) Notice of References Cited (PTO-892)  4) Interview Summary (PTO-413)						
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)  Paper No(s)/Mail Date  Paper No(s)/Mail Date  Paper No(s)/Mail Date						

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### **DETAILED ACTION**

## Response to Arguments

1. Applicant's arguments filed April 18, 2005 have been fully considered but they are not persuasive. Examiner has thoroughly reviewed Applicant's arguments but firmly believes that the cited reference reasonably and properly meet the claimed limitation as rejected.

a) Applicant's argument – "Hellberg fails to disclose in method of claim 1 generating for each of the discrete signals values a corresponding alternating current (AC) carrier signal."

Examiner's response –Hellberg disclose digital signals output from a signal-delta modulator (as shown in Fig. 4) corresponding with an analogue sinus signal, which is inherent as AC carrier (Col 8, L9-16; as shown in Fig. 3). In addition, it is well known that an RF signal (output of 421 in Fig. 4) must comprise a carrier signal. Therefore, Hellberg meet claimed limitations.

b) Applicant's argument – "Hellberg also fails to disclose using each digital signal value to control connecting corresponding AC carrier signal to the output line."

Examiner's response –Hellberg teaches digital signal (Y), generated by sigmadelta modulator, controls the mixing and amplifying unit 420 of Fig. 4. It is well known that an RF signal (output of 421 in Fig. 4) must comprise a carrier signal. Therefore, Hellberg use digital signal (Y) to control connecting corresponding AC carrier signal (Col 8, L9-16; as shown in Fig. 3) to the output line (p in Fig. 5). Hellberg meet claimed

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limitations. Applicant is reminded that the Examiner is entitled to give the broadest reasonable interpretation to the language of claims.

## Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.
- 3. Claims 1-4, 6-10, 12-16 and 18 are rejected under 35 U.S.C. 102(a) as being anticipated by Hellberg et al (WO 98/11683).
- a) Regarding claim 1, Hellberg et al. disclose a method of generating on an output line a high-power modulated radio frequency signal from a low or medium frequency information signal, comprising:

pulse-shaping the information signal (XIF) using sampling having a sampling frequency to form a digital signal having at least two discrete signal values; (Page 12, L3-5)

generating for each of the discrete signal values a corresponding alternating current (AC) carrier signal; (Col 8, L9-16; as shown in Fig. 3)

using each discrete signal value to control connecting the corresponding AC carrier signal to the output line to produce a switched radio frequency signal carrying the information signal (as shown in Fig. 4 and 5; Abstract); and

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filtering (block 430) the switched radio frequency signal for obtaining the highpower modulated radio frequency signal;

wherein in connecting the AC carrier signals, the times at which the connecting of any of the AC carrier signals is started of ended are chosen to coincide with a moment at which the respective AC carrier signal is equal to zero or is close to zero to avoid energy losses during the starting or ending of the connecting. (Page 13, L3-10).

- b) Regarding claim 2, Hellberg et al. disclose the method according to claim 1, wherein in the step of generating, the AC carrier signals are generated to have frequencies being multiples of the sampling frequency of digital signal (Page 12, L 16-18).
- c) Regarding claim 3, Hellberg et al. disclose a method of generating on an output line a high-power modulated radio frequency signal from a low or medium frequency information signal, comprising:

pulse-shaping the information signal (XIF) using sampling having a sampling frequency to form a digital signal having at least two discrete signal values; (Page 12, L3-5)

generating for each of the discrete signal values a corresponding alternating current (AC) carrier signal; (Col 8, L9-16; as shown in Fig. 3)

using each discrete signal value to control connecting the corresponding AC carrier signal to the output line to produce a switched radio frequency signal carrying the information signal (as shown in Fig. 4 and 5; Abstract); and

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filtering (block 430) the switched radio frequency signal for obtaining the highpower modulated radio frequency signal;

wherein in the step of generating, the AC carrier signals are generated to be sinusoidal signals (Page 11, L14-16).

- d) Regarding claim 4, Hellberg et al. disclose the method according to claim 3, wherein in the step of filtering, a band-pass filtering is made rejecting distortion and/or an unwanted side band produced by the controlled connecting of the carries in the step of mixing and amplifying (Page 12, L 25-29).
- e) Regarding claim 6, Hellberg et al. disclose a method of generating on an output line a high-power modulated radio frequency signal from a low or medium frequency information signal, comprising:

pulse-shaping the information signal (XIF) using sampling having a sampling frequency to form a digital signal having at least two discrete signal values; (Page 12, L3-5)

generating for each of the discrete signal values a corresponding alternating current (AC) carrier signal; (Col 8, L9-16; as shown in Fig. 3)

using each discrete signal value to control connecting the corresponding AC carrier signal to the output line to produce a switched radio frequency signal carrying the information signal (as shown in Fig. 4 and 5; Abstract); and

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filtering (block 430) the switched radio frequency signal for obtaining the highpower modulated radio frequency signal;

wherein in the step of generating, the AC carrier signals are generated as non-sinusoidal signals (Page 13, L 3-10) to be sums of frequency components, all of the components having frequencies being integer multiples of the sampling frequency (Page 12, L 16-18).

- f) Regarding claim 7, Hellberg et al. disclose the method according to claim 6, wherein in the step of generating, the AC carrier signals are generated to stay close to zero for a time period or around the times at which the connecting of any of the AC carrier signals is started or ended (Page 13, L3-10).
- g) Regarding claim 8, Hellberg et al. disclose the method according to claim 1, wherein the information signal is quadrature shifted in two components so that, in the step of pulse-shaping, two digital signals are formed, each having at least two discrete signal values (Yi and YQ in Fig. 14), and that in the step of generating, AC carrier signals are generated for each of the signal values of the two digital signals, the AC carrier signals generated for the signal values of one of the digital signals having a 90 degrees phase-difference (14050 in Fig. 14) in relation to the AC carriers generated for the signal values of another of the two digital signals (14030 and 14040 in Fig. 14).
- h) Regarding claim 9, Hellberg et al. disclose the method according to claim 8, wherein side-bands of the switched radio frequency signal are used as two linearly independent channels as in thee quadrature phase I and Q arrangement (as shwon in Fig. 14).

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i) Regarding claim 10, Hellberg et al. disclose the method according to claim 8, wherein when one band-pass filter (430 in Fig. 4) is used, the signals are added before the filter (as shown in Fig. 4)

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- k) Regarding claim 12, Hellberg et al. disclose a method according to claim 8, wherein the filter(s) is/are (a) band-pass filter (s) rejecting distortion achieved by the amplification (Page 12, L 22-29).
- Regarding claim 13, Hellberg et al. disclose the method according to claim 1, wherein the step of pulse-shaping, a digital signal having only two signal values is formed (Page 12, L11-13).
- m) Regarding claim 14, Hellberg et al. disclose apparatus for generating a highpower modulated radio frequency signal from a low or medium frequency information signal, comprising:

a quantifier (inherent as  $\Sigma\Delta$  modulator 410 in Fig. 4) for pulse-shaping, according to a sampling frequency, the information signal to form a digital signal having at least two discrete signal values (Page 12, L3-5);

a switching unit (423 in Fig. 4) connected to the quantifier to receive the digital signal and including multiple alternating current (AC) carrier signal generators (Col 8, L9-16; as shown in Fig. 3), one individual AC carrier signal generator provided for and associated with each of the at least two signal values (as shown in Fig. 5); and

a filter (430 in Fig. 4) connected to an output lime of the switching unit for providing the high-power modulated radio frequency signal,

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wherein each of the switches (423 in Fig. 5) is associated with and controlled by one of the digital signal values (422 in Fig. 5) to connected the AC carrier signal generator (511 in Fig. 5) associated with the signal value to the output line when the digital signal adopts the respective signal value and to disconnect the AC carrier signal generator when the digital signal does not adopt the respective signal value (as shown in Fig. 5).

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- n) Regarding claim 15, Hellberg et al. disclose the apparatus according to claim 14, wherein the quantifier comprise a sigma-delta modulator (410 in Fig. 4).
- o) Regarding claim 16, Hellberg et al. disclose the apparatus, wherein the filter is a band-pass filter for rejecting unwanted and distortion achieved by controlled connecting and disconnecting of the AC signal generators (Page 12, L 25-29).
- p) Regarding claim 18, Hellberg et al. disclose wherein the quantifier is configured to generate the digital signal values to connect or disconnect the AC carrier signals at times when the AC carrier signals have a magnitude at or near zero (Page 13, L3-10).

## Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claim 17 is rejected under 35 U.S.C. 103(a) as being unpatentable over Hellberg et al (WO 98/11683).

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Regarding claim 17, Hellberg disclose all the subject matter described above except for the specific teaching of an AC signal carrier generator includes a transformer.

It is well known in electrical engineering that mutually inductive coils (known as transformers) charge with magnetic filed energy and create alternating signals (AC). Therefore, it is obvious to one of ordinary skill in the art to include transformers in Hellberg's AC carrier generator to provide different signal amplitudes. In doing so, provide better and desirable signal modulation over a wide range of frequencies.

#### Conclusion

6. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Eva Y Zheng whose telephone number is 571 272-3049. The examiner can normally be reached on M-F, 7:30 AM to 5:00 PM.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Stephen Chin can be reached on 571 272-3056. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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July 6, 2005

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